#4/AS, HOOCER 2/12/01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

MIYATA et al.

Serial No.: 09/630,815

Filed: August 2, 2000

For: DIGITAL RECORDING APPARATOS

AT

ATTN: APPLICATIONS

DIVISION

PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

November 27, 2000

Sir:

Prior to calculation of the filing fee and prior to the examination of this application, please amend the above-identified application as follows:

IN THE CLAIMS:

Please add the claim as follows:

--2. (Added) A digital recording apparatus to which a signal obtained by subjecting signals on a plurality of channels to time division multiplexing is inputted, comprising:

a storage device having a by-channel compression rate storage area for storing a compression rate for each of the channels;

a compression circuit for performing, every time the signal corresponding to one field is inputted, compression processing using the compression rate stored in the bychannel compression rate storage area, corresponding to the inputted signal, in the storage device; and